

Department of Development

Boyce Safford III, Director

Building Services Division

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July 1, 2009 (Revised 9/17/09)

Construction Industry Communication #24

From: Keith Wagenknecht, Chief Building Official
RE: Fire Protection System Document Submittals

Requirements: Section 105.3.1.4 of the 2007 Ohio building Code requires Fire Protection System Construction Documents be submitted under the signature of an individual certified under Section 378.105 of the Ohio Revised Code or bear the seal and signature of the design professional who prepared the construction documents.

Evidence of Responsibility: In accordance with Section 106.3.4 of the 2007 Ohio Building Code, Documents shall indicate the **sole person responsible** for the design and preparation of the construction documents. Documents submitted will no longer be acceptable by submitting drawings from the design professional and the remainder of the documents from the certified fire alarm designer.

Memorandum: Beginning August 1, 2009 Fire Alarm and Fire Suppression System Construction documents must be submitted with either the signature of the certified fire alarm designer or documents sealed and signed by the design professional. City of Columbus will no longer accept documents that have been reproduced from the design professional without their knowledge and authorization.

Construction documents required by Section 907.2 to be submitted include:	
	Locations of alarm-initiating and notification appliances
	Alarm control and trouble signaling equipment
	Power connection
	Supervisory system connection
	Battery calculations
	Conductor type and sizes
	Voltage drop calculations
	Manufacturers, model numbers and listing information for equipment,
devices and materials (catalog cuts)	
	Details of ceiling height and construction
	Interface of fire safety control functions (sequence of operation)
	Symbols legend

Licensed Fire Alarm contractors wishing to obtain rough inspections for their work prior to completion and submittal of required fire alarm shop drawings, catalog cuts, battery calculations etc., may submit design drawings prepared by a licensed design professional, showing the location of all fire alarm devices. Drawings and a fire alarm permit application must follow normal submittal process, meaning <u>four</u> (4) sets of the proposed work shall be submitted to Building Services, plus <u>one</u> (1) set and application for the Fire Prevention review. All customary fees are required to be paid up front. After plan review and approval, by both departments, has been obtained, the fire alarm permit will be issued and a rough inspection(s) for the work may be requested.

The fire alarm contractor shall submit completed documents for review and approval as required above. This submittal is a <u>revision to the approved</u> <u>documents</u> and the applicant shall pay the fee for revision in accordance with the fee schedule. Final approval of the fire alarm installation shall be based on the approved revised drawings including any changes required for full compliance for the fire alarm system as maybe noted or shown on the revised drawings.

mfinks/comm.edu.train/CIC #24 REVISED 9/17/09